

SEISMIC RETROFITTING SEMINAR

FEB 22, 1-4.30PM & FEB 24, 12.30-4.30PM (EASTERN)

This two-session course focuses on seismic compliance requirements, risk factors, assessment and retrofit technologies for steel frame, unreinforced and reinforced stone, brick and terracotta buildings as well as non-compliant pre-1976 concrete frame buildings. Leading practitioners share their insights on structural and non-structural failure implications, integrating architectural and engineering disciplines, quality control, and post-intervention maintenance.

DAY 1 SESSIONS:

The Seismic Rehabilitation of Historic Buildings - **Antonio Aguilar**Earthquake Hazard Assessment and Risk Reduction: Principles and Approaches (Two parts) - **Melvyn Green**

DAY 2 SESSIONS:

Historic URM Construction, Assessment, and Rehabilitation - **Amy Woods**Performance Evaluation and Combination Approaches to Preserve Decorative Interiors - **Terrence Paret**Collaborating to Promote Effective Team Dynamics - **Naomi Miroglio**

CLICK HERE FOR REGISTRATION!

6 HOURS OF AIA CEU CREDITS AVAILABLE

MEMBERS \$65 NON-MEMBERS \$75